AUG 1 4 2007 W

Substitute for form 1449/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet	1	of	4

	Complete if Known
Application Number	10/656,479
Filing Date	September 4, 2003
First Named Inventor	Jonathan Helitzer
Art Unit	3626
Examiner Name	N. Pass
Attorney Docket Number	HSDO-P01-003

Cambine of Palamee o	U.S. PATENT DOCUMENTS							
NP   AT3   US-5.613.072   03-18-1997   Hammond et al.	mns, Lines, Where isages or Relevant	Pages, Columns, Lin Relevant Passages of						
AV3   US-5,796,932   08-18-1998   Fox et al		Figures Appe	Applicant of Cited Document	141141-00-1111		No.'		
AV3   US-5,796,932   08-18-1998   Fox et al			Hammond et al.	03-18-1997	US-5,613,072	AT3	/NP/	
AW3 US-5,926,800   07-20-1999   Baronowski et al.			Hammond et al.	01-27-1998	US-5,712,984	AU3		
AX3   US-5,970,464						AV3		
AZ3   US-6,1014,632   O1-11-2000   Gamble et al	,		Baronowski et al.	07-20-1999				
AZ3   US-6,1014,632   O1-11-2000   Gamble et al			Apte et al	10-19-1999	US-5,970,464	AX3		
AA4								
AAA		1	Gamble et al		US-6,163,770	AZ3	$oldsymbol{\perp}$	
AB4   US-7,072,841   07-04-2006   Pednault					US-7,039,592		$oldsymbol{ol}oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{ol}ol}}}}}}}}}}}}}}$	
AC4   US-2002072958   06-13-2002   Yuyama et al.				07-04-2006		AB4	$\mathbf{J}^{-}$	
AD4		ļ	Yuyama et al.	06-13-2002				
AF4   US-2002/0147617   10-10-2002   Schoenbaum   AF4   US-2002/0161609-A1   10-31-2002   Lizzamia et al		1						
AF4   US-2002/0161609-A1   10-31-2002   Zizzamia et al		T			US-2002/0147617	AE4		
AG4   US-2002/0198801   12-26-2002   Dixon et al.						AF4	$oldsymbol{oldsymbol{\Box}}$	
AH4   US-2002/0198801   12-26-2002   Dixon et al.		T				AG4		
Al4						AH4		
AJ4   US-20030061075   03-27-2003   Heckman et al.		1				Al4		
AK4   US-20030101080   05-29-2003   Zizzamia et al.						AJ4		
AL4   US-20030105651   06-05-2003   Gendelman						AK4		
AM4 US-20040103002 05-24-2004 Colley et al.  AN4 US-20040136927 07-15-2004 Eydeland et al.  AO4 US-20040198410 10-07-2004 Feyen et al.  AQ4 US-20040199410 10-07-2004 Feyen et al.  AQ4 US-20040220784 11-04-2004 Stephenson et al.  AR4 US-20040220837 11-04-2004 Bonissone et al.  AS4 US-20040220838 11-04-2004 Bonissone et al.  AX4 US-20040220839 11-04-2004 Bonissone et al.  AV4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040236611 11-25-2004 Bonissone et al.  AV4 US-20040236676 11-25-2004 Takezawa et al.  AX4 US-20040236676 11-25-2004 Takezawa et al.  AX4 US-20050060207 03-17-2005 Weidner et al.  AZ4 US-20050060207 03-17-2005 Weidner et al.  AZ4 US-20050060866 05-19-2005 Colley et al.  AA5 US-2005018066 05-19-2005 Madill et al.  AB5 US-20050152559 06-09-2005 Annappindi  AD5 US-20050131742 06-16-2005 Hoffman et al.  AE4 US-200501317912 06-23-2005 Rao et al.  AF5 US-2005022867 10-06-2005 Underwood et al.  AF5 US-2005022867 10-06-2005 Underwood et al.  AH5 US-2005022867 10-06-2005 Underwood et al.  AI5 US-20050234742 10-20-2005 Hodgdon  AI5 US-2005015573 01-19-2006 Ochs et al.  AM5 US-20060015373 01-19-2006 Ochs et al.  AM5 US-20060015374 01-19-2006 Ochs et al.	-							
AN4 US-20040138927 07-15-2004 Eydeland et al.  AO4 US-20040186753 09-23-2004 Kim et al.  AP4 US-20040199410 10-07-2004 Feyen et al.  AQ4 US-20040220784 11-04-2004 Stephenson et al.  AR4 US-20040220837 11-04-2004 Bonissone et al.  AS4 US-20040220838 11-04-2004 Bonissone et al.  AS4 US-20040220839 11-04-2004 Bonissone et al.  AT4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040236611 11-25-2004 Bonissone et al.  AV4 US-20040236676 11-25-2004 Bonissone et al.  AX4 US-20040236676 11-25-2004 Bonissone et al.  AX4 US-20040236676 11-25-2004 Henderson et al.  AX4 US-20040236676 12-29-2004 Henderson et al.  AX4 US-20050060207 03-17-2005 Weidner et al.  AX4 US-20050060207 03-17-2005 Weidner et al.  AX5 US-20050108066 05-19-2005 Madiil et al.  AX6 US-20050108066 05-19-2005 Weidner et al.  AC5 US-20050131742 06-16-2005 Hoffman et al.  AE4 US-20050137912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-2005022867 10-06-2005 Underwood et al.  AH5 US-20050228692 10-13-2005 Hodgdon  AI5 US-20050234742 10-20-2005 Hodgdon  AI5 US-2005015373 01-19-2006 Ochs et al.  AN5 US-20060015373 01-19-2006 Ochs et al.  AN5 US-20060015374 01-19-2006 Ochs et al.		_				AM4		
AO4   US-20040186753   09-23-2004   Kim et al.		1				AN4		
AP4 US-20040199410 10-07-2004 Feyen et al.  AQ4 US-20040220837 11-04-2004 Stephenson et al.  AR4 US-20040220837 11-04-2004 Bonissone et al.  AS4 US-20040220838 11-04-2004 Bonissone et al.  AT4 US-20040220839 11-04-2004 Bonissone et al.  AU4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040236611 11-25-2004 Bonissone et al.  AV4 US-20040236676 11-25-2004 Takezawa et al.  AX4 US-20040249679 12-09-2004 Henderson et al.  AY4 US-20050060207 03-17-2005 Weidner et al.  AZ4 US-20050091085 04-28-2005 Colley et al.  AA5 US-20050108066 05-19-2005 Madill et al.  AB5 US-20050137142 06-16-2005 Hoffman et al.  AC5 US-20050137912 06-23-2005 Rao et al.  AC6 US-2005022867 10-06-2005 Underwood et al.  AC7 US-20050228692 10-13-2005 Hodgdon  AI5 US-20050234742 10-20-2005 Hodgdon  AI5 US-20050234742 10-20-2005 Hodgdon  AI5 US-20050015533 01-19-2006 Ochs et al.  AL5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Cuypers								
AQ4 US-20040220784 11-04-2004 Stephenson et al.  AR4 US-20040220837 11-04-2004 Bonissone et al.  AS4 US-20040220838 11-04-2004 Bonissone et al.  AT4 US-20040220839 11-04-2004 Bonissone et al.  AU4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040236611 11-25-2004 Bonissone et al.  AW4 US-20040236676 11-25-2004 Takezawa et al.  AX4 US-20040249679 12-09-2004 Henderson et al.  AY4 US-20050060207 03-17-2005 Weidner et al.  AY4 US-20050091085 04-28-2005 Colley et al.  AA5 US-20050108063 05-19-2005 Madill et al.  AB5 US-20050125259 06-09-2005 Annappindi  AD5 US-20050137742 06-16-2005 Hoffman et al.  AF4 US-20050137912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-2005022867 10-06-2005 Underwood et al.  AB5 US-20050238742 10-20-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AK5 US-20060015373 01-19-2006 Ochs et al.  AM5 US-20060015373 01-19-2006 Ochs et al.								
AR4 US-20040220837 11-04-2004 Bonissone et al.  AS4 US-20040220838 11-04-2004 Bonissone et al.  AT4 US-20040220839 11-04-2004 Bonissone et al.  AU4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040236611 11-25-2004 Bonissone et al.  AW4 US-20040236676 11-25-2004 Bonissone et al.  AW4 US-20040236676 11-25-2004 Henderson et al.  AX4 US-20040249679 12-09-2004 Henderson et al.  AY4 US-20050060207 03-17-2005 Weidner et al.  AZ4 US-20050091085 04-28-2005 Colley et al.  AZ5 US-20050108063 05-19-2005 Madill et al.  AB5 US-2005013742 06-18-2005 Weidner et al.  AC5 US-2005013742 06-18-2005 Hoffman et al.  AE4 US-20050137912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-2005022867 10-06-2005 Underwood et al.  AH5 US-20050234742 10-20-2005 Hodgdon  AI5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AK5 US-20060015373 01-19-2006 Ochs et al.  AM5 US-20060015373 01-19-2006 Ochs et al.								
AS4 US-20040220838 11-04-2004 Bonissone et al.  AT4 US-20040220839 11-04-2004 Bonissone et al.  AU4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040236611 11-25-2004 Bonissone et al.  AV4 US-20040236676 11-25-2004 Takezawa et al.  AX4 US-20040246679 12-09-2004 Henderson et al.  AX4 US-20050060207 03-17-2005 Weidner et al.  AY4 US-20050060207 03-17-2005 Madill et al.  AZ4 US-20050108063 05-19-2005 Madill et al.  AB5 US-20050108066 05-19-2005 Weidner et al.  AC5 US-20050125259 06-09-2005 Annappindi  AD5 US-20050131742 06-16-2005 Hoffman et al.  AE4 US-200501317912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-20050222867 10-06-2005 Underwood et al.  AH5 US-20050228692 10-13-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AK5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Cuypers								
AT4 US-20040220839 11-04-2004 Bonissone et al.  AU4 US-20040220840 11-04-2004 Bonissone et al.  AV4 US-20040236611 11-25-2004 Bonissone et al.  AV4 US-20040236676 11-25-2004 Takezawa et al.  AX4 US-20040249679 12-09-2004 Henderson et al.  AY4 US-20050060207 03-17-2005 Weidner et al.  AZ4 US-20050091085 04-28-2005 Colley et al.  AZ5 US-20050108063 05-19-2005 Madill et al.  AB5 US-20050108066 05-19-2005 Weidner et al.  AC5 US-20050125259 06-09-2005 Annappindi  AD5 US-20050131742 06-16-2005 Hoffman et al.  AE4 US-20050137912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-2005022867 10-06-2005 Underwood et al.  AH5 US-20050228692 10-13-2005 Hodgdon  AI5 US-20050234742 10-20-2005 Hodgdon  AI5 US-20060015253 01-19-2006 Ochs et al.  AK5 US-20060015373 01-19-2006 Ochs et al.  AM5 US-20060015374 01-19-2006 Ochs et al.								
AU4   US-20040220840   11-04-2004   Bonissone et al.							┰╗	
AV4   US-20040236611   11-25-2004   Bonissone et al.			<del>, , , , , , , , , , , , , , , , , , , </del>			AU4		
AW4 US-20040236676 11-25-2004 Takezawa et al.  AX4 US-20040249679 12-09-2004 Henderson et al.  AY4 US-20050060207 03-17-2005 Weidner et al.  AZ4 US-20050091085 04-28-2005 Colley et al.  AA5 US-20050108063 05-19-2005 Madill et al.  AB5 US-20050108066 05-19-2005 Weidner et al.  AC5 US-20050125259 06-09-2005 Annappindi  AD5 US-20050131742 06-16-2005 Hoffman et al.  AE4 US-20050137912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-20050222867 10-06-2005 Underwood et al.  AH5 US-20050234742 10-20-2005 Hodgdon  AJ5 US-20050234742 10-20-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AL5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.					US-20040236611			
AX4   US-20040249679   12-09-2004   Henderson et al.					US-20040236676	AW4		
AY4       US-20050060207       03-17-2005       Weidner et al.         AZ4       US-20050091085       04-28-2005       Colley et al.         AA5       US-20050108063       05-19-2005       Madill et al.         AB5       US-20050108066       05-19-2005       Weidner et al.         AC5       US-20050125259       06-09-2005       Annappindi         AD5       US-20050131742       06-16-2005       Hoffman et al.         AE4       US-20050137912       06-23-2005       Rao et al.         AF5       US-20050171885       08-04-2005       Christman et al.         AG5       US-20050222867       10-06-2005       Underwood et al.         AH5       US-20050234742       10-20-2005       Hodgdon         AJ5       US-20050276401       12-15-2005       Madill et al.         AK5       US-20060015253       01-19-2006       Ochs et al.         AM5       US-20060015373       01-19-2006       Cuypers         AN5       US-20060015374       01-19-2006       Ochs et al.							$oldsymbol{\perp}$	
AZ4   US-20050091085   O4-28-2005   Colley et al.			Weidner et al.	03-17-2005	US-20050060207	AY4		
AA5 US-20050108063 05-19-2005 Madill et al.  AB5 US-20050108066 05-19-2005 Weidner et al.  AC5 US-20050125259 06-09-2005 Annappindi  AD5 US-20050131742 06-16-2005 Hoffman et al.  AE4 US-20050137912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-20050222867 10-06-2005 Underwood et al.  AH5 US-20050228692 10-13-2005 Hodgdon  AI5 US-20050234742 10-20-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AL5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.						AZ4		
AB5 US-20050108066 05-19-2005 Weidner et al.  AC5 US-20050125259 06-09-2005 Annappindi  AD5 US-20050131742 06-16-2005 Hoffman et al.  AE4 US-20050137912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-20050222867 10-06-2005 Underwood et al.  AH5 US-20050228692 10-13-2005 Hodgdon  AI5 US-20050234742 10-20-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AL5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.						AA5		
AC5   US-20050125259   06-09-2005   Annappindi     AD5   US-20050131742   06-16-2005   Hoffman et al.     AE4   US-20050137912   06-23-2005   Rao et al.     AF5   US-20050171885   08-04-2005   Christman et al.     AG5   US-20050222867   10-06-2005   Underwood et al.     AH5   US-20050228692   10-13-2005   Hodgdon     AI5   US-20050234742   10-20-2005   Hodgdon     AJ5   US-20050276401   12-15-2005   Madill et al.     AK5   US-20060015253   01-19-2006   Ochs et al.     AL5   US-20060015373   01-19-2006   Cuypers     AN5   US-20060015374   01-19-2006   Ochs et al.			Weidner et al.	05-19-2005		AB5		
AD5 US-20050131742 06-16-2005 Hoffman et al.  AE4 US-20050137912 06-23-2005 Rao et al.  AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-20050222867 10-06-2005 Underwood et al.  AH5 US-20050228692 10-13-2005 Hodgdon  AI5 US-20050234742 10-20-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AL5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.		T				AC5		
AE4       US-20050137912       06-23-2005       Rao et al.         AF5       US-20050171885       08-04-2005       Christman et al.         AG5       US-20050222867       10-06-2005       Underwood et al.         AH5       US-20050228692       10-13-2005       Hodgdon         AI5       US-20050234742       10-20-2005       Hodgdon         AJ5       US-20050276401       12-15-2005       Madill et al.         AK5       US-20060015253       01-19-2006       Ochs et al.         AL5       US-20060015360       01-19-2006       Ochs et al.         AM5       US-20060015373       01-19-2006       Cuypers         AN5       US-20060015374       01-19-2006       Ochs et al.					US-20050131742			
AF5 US-20050171885 08-04-2005 Christman et al.  AG5 US-20050222867 10-06-2005 Underwood et al.  AH5 US-20050228692 10-13-2005 Hodgdon  Al5 US-20050234742 10-20-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AL5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.						AE4		
AG5   US-20050222867   10-06-2005   Underwood et al.     AH5   US-20050228692   10-13-2005   Hodgdon     Al5   US-20050234742   10-20-2005   Hodgdon     AJ5   US-20050276401   12-15-2005   Madill et al.     AK5   US-20060015253   01-19-2006   Ochs et al.     AL5   US-20060015360   01-19-2006   Ochs et al.     AM5   US-20060015373   01-19-2006   Cuypers     AN5   US-20060015374   01-19-2006   Ochs et al.						AF5		
Al5 US-20050234742 10-20-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AL5 US-20060015360 01-19-2006 Ochs et al.  AM5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.	G .		***	10-06-2005	US-20050222867			
Al5 US-20050234742 10-20-2005 Hodgdon  AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AL5 US-20060015360 01-19-2006 Ochs et al.  AM5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.							$\bot$	
AJ5 US-20050276401 12-15-2005 Madill et al.  AK5 US-20060015253 01-19-2006 Ochs et al.  AL5 US-20060015360 01-19-2006 Ochs et al.  AM5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.			Hodgdon				1	
AL5 US-20060015360 01-19-2006 Ochs et al.  AM5 US-20060015373 01-19-2006 Cuypers  AN5 US-20060015374 01-19-2006 Ochs et al.		I	Madill et al.	12-15-2005	US-20050276401		$\bot$	
AM5 US-20060015373 01-19-2006 Cuypers AN5 US-20060015374 01-19-2006 Ochs et al.							<del></del>	
AN5 US-20060015374 01-19-2006 Ochs et al.								
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
							اــــــال	
/NP/ AO5 US-20060064332 03-23-2006 Schoenbaum et al.			Schoenbaum et al.	03-23-2006	US-20060064332	AC/5	/NP/	

Examiner Signature / Natalie A. Pass / Date Considered 09/27/2007

Complete if Known Substitute for form 1449/PTO Application Number 10/656,479 INFORMATION DISCLOSURE Filing Date September 4, 2003 STATEMENT BY APPLICANT First Named Inventor Jonathan Helitzer Art Unit 3626 (Use as many sheets as necessary) Examiner Name N. Pass Sheet HSDO-P01-003 2 of 4 Attorney Docket Number

/NF	P/ AP5	US-20060136273	06-22-2006	Zizzamia et al.
	AQ5	US-20060242046	10-26-2006	Haggerty et al.
	AR5	US-20060287892	12-21-2006	Jones et al.
	AS5	US-20070016500	01-18-2007	Chatterji et al.
	AT5	US-20070016508	01-18-2007	Lapointe et al.
	AU5	US-20070021987	01-25-2007	Binns et al.
	AV5	US-20070027726	02-01-2007	Warren et al.
	AW5	US-20070043656	02-22-2007	Lancaster
Ш	AX5	US-20070043662	02-22-2007	Lancaster
$\Box$	AY5	US-7,215,255	05-08-2007	Grush, Bemard
Ш	AZ5	US-20060053038	03-09-2006	Warren et al
	AA6	US-20060259333	11-16-2006	Pyburn et al
$\coprod$	AB6	US-20070106539	05-10-2007	Gay
	AC6	US-5,950,150	09-07-1999	Lloyd et al
N	P/ AD6	US-20060187889	08-24-2006	Mehta et al

FOREIGN PATENT DOCUMENTS										
Examiner Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> -Number Kind Code <sup>8</sup> (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear					
						Г				

\*EXAMINER; Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. \*CITE NO.: Those application(s) which are marked with an single asterisk (\*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. Applicants unique citation designation number (optional). See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS				
Examiner Cite Initials No.1		(T) The magazine layered and the constitution of the constitution				
/NP/	CA	D'Arcy, Stephen P. Paper presented at World Risk and Insurance Economics Congress. Predictive Modeling in Automobile Insurance: A Preliminary Analysis. 8/2005				
	СВ	Derrig et al. Comparison of Methods and Software for Modeling Nonlinear Dependencies: A Fraud Application. (2006)				
CC		Grimes, Seth. The Word on Text Mining. Presentation. Portals, Collaboration, and Content Management. (4/14/05)	Г			
		Pednault et al. IBM Research Report RC-21757. The Importance of Estimation Errors in Cost-Sensitive Learning. (5/30/00)				
	CE	Rosenberg et al. Predicting Modeling with Longitudinal Data: A Case Study of Wisconsin Nursing Homes. (2/4/06)				
	CF	Wang, Wei. Thesis. Predictive Modeling Based on Classification and Pattern Matching Methods. (5/99)				
CG Hong, S.J. et for Data Mini		Hong, S.J. et al. IBM Research Report RC-21570. Advances in Predictive Model Generation for Data Mining. (1999)				
	СН	Woodfield, Terry J. Paper 071-30. Predicting Workers' Compensation Insurance Fraud Using SAS® Enterprise Miner™ 5.1 and SAS® Text Miner. 2004				
/NP/ CI Pednault et al. IBM Research Report RC-21731. Handling Imbalanced Data Sets in Insurance Risk Modeling. (3/10/00)						

		<u> </u>	
Examiner   Signature	/ Natalie A. Pass /	Date	09/27/2007
10865790 1.DOC		Considered	

Complete If Known Substitute for form 1449/PTO **Application Number** 10/656,479 **INFORMATION DISCLOSURE** Filing Date September 4, 2003 STATEMENT BY APPLICANT First Named Inventor Jonathan Helitzer Art Unit 3626 (Use as many sheets as necessary) Examiner Name N. Pass HSDO-P01-003 Sheet Attomey Docket Number

/NP/	CJ	Woodfield, Terry J. Paper 13-26. Predictive Modeling in the Insurance Industry Using SAS Software.
	СК	Muller, Stacey. Predictive Modeling: Using Claims Data To Find Trends and Cost Drivers.  Milliman Consultant's Corner.
	CL	Axelrod et al. Predictive Modeling in Health Plans. Abstract from Disease Management & Health Outcomes, 11:779-87(9). (11/2003)
	СМ	Wu et al. Paper. Casualty Actuarial Society Forum. pp. 113-138. Does Credit Score Really Explain Insurance Losses? Multivariate Analysis from a Data Mining Point of View. 2003
	CN	Conger et al. Emphasis 2006/4. Predictive Modeling in Workers Compensation. pp. 18-21
	СО	Apte et al. Data-intensive analytics for predictive modeling. IBM Journal of Research and Development. 47:1, 17-23 (1/2030)
	СР	Apte et al. A probabilistic estimation framework for predictive modeling analytics. IBM Systems Journal. 41:3, 438-48. (2002)
	CQ	Deloitte & Touche. Advanced analytics and the art of underwriting: Transforming the insurance industry.
	CR	Francis Analytics and Actuarial Data Mining. Predictive Modeling Workshop presentation: Training for development and deployment.
	cs	Magnify Press Release. "Magnify Applies Predictive Modeling to Worker's Comp Underwriting and Fraud Detection. Chicago, IL (3/1/2005)
	СТ	Mosley, R. The Use of Predictive Modeling in the Insurance Industry. Pinnacle Actuarial Resources Inc. (1/2005)
	CU	Rosella Data Mining & Database Analytics. Downloaded from www.roselladb.com/insurance-risk-analysis.htm.
	CV	Guszcza et al. Predictive Modeling for Property-Casualty Insurance. Presentation to SoCal Actuarial Club. (9/22/2004)
	CW	Ellingsworth et al. DM Review. Text Mining Improves Business Intelligence and Predictive Modeling in Insurance. (7/2003)
	СХ	Insurance Newscast Press Release. "Predictive Modeling Raises Opportunities and Issues for Actuaries and Insurers, CAS Meeting is Told." (12/15/05)
	CY	Magnify Press Release. Erie Insurance Reduces Fraud Losses with FraudFocus <sup>TM</sup> . Predictive Modeling Demonstrates Effectiveness for Auto, Property and Worker's Comp. (2/4/2005)
	CZ	Table of Contents of White Paper. Predictive Modeling In Insurance: An insurance industry executive briefing. SAS (Predictive Modeling In Insurance), publisher. (3/23/07)
	CA1	Rosella Data Mining & Predictive Analytics. Predicting Modeling Software. Downloaded from www.roselladb.com/predictive-modeling.htm.
	CB1	Guven, Serhat. Predictive Modeling. Future Fellows. (6/2006)
	CC1	Predictive Modeling Applications. Weyuker, L. & Minnich, J. RECORD, 31:2. New Orleans Health/Pension Spring Meeting, Session 3PD. (6/2005)
	CD1	Predictive Modeling-Current Practices and Future Applications. RECORD, 30:1. Spring Meeting, Anaheim, CA. Session 64PD. (5/2004)
	CE1	Predictive Modeling. RECORD, 28:2. Spring Meeting, San Francisco, CA. Session 990F. (6/2002)
	CF1	Antonio et al. North American Actuarial Journal. 10:1, 30-48. Lognormal Mixed Models for Reported Claims Reserves. (1/2006)
	CG1	Young, Virginia R. Actuarial Research Clearing House. Vol. 1. Robust Bayesian Credibility Using Semiparametric Models. (1999)
	CH1	Macleod et al. Paper. Entropy-Reducing Properties of Predictive Financial Models. 8/27/1992. Actuarial Research Clearing House. Vol. 3 (1993)
/NP/	CI1	Morgan et al. Conjugate Bayesian Analysis of the Negative Binomial Distribution. Actuarial Research Clearing House. Vol. 1, pp. 97-118, (1993)

	<del></del>		
Examiner	/ Natalie A. Pass /	Date	00/07/0007
Signature	/ Hatallo / t. 1 dod /		09/27/2007
		Considered	i i
10665700 1 DOC			

Sut	estitute for form 1449/PTO			Complete if Known		
				Application Number	10/656,479	
IN.	<b>NFORMATION</b>	I DI	SCLOSURE	Filing Date	September 4, 2003	
l s	TATEMENT I	3Y /	APPLICANT	First Named Inventor	Jonathan Helitzer	
				Art Unit	3626	
	(Use as many sh	eets as	necessary)	Examiner Name	N. Pass	
Sheet	4	of	4	Attorney Docket Number	HSDO-P01-003	

	0.14	Chara Maille D. Agranda of Interest Data Adada. Actuarist Danson Charical Land	_
/NP/	CJ1	Sharp, Keith P. Aspects of Interest Rate Models. Actuarial Research Clearing House. Vol. 1, pp. 433-57. (8/25/1990)	
	CK1	Roudebush et al. Converting Clinical Literature to an Insured Population: A Comparison of Models Using NHANES. No. Ameri. Actuarial J. 6:4, 55-66. (2002)	
	CL1	Fellingham et al. Comparing Credibility Estimates of Health Insurance Claims Costs. No. Ameri. Actuarial J. 9:1, 1-12. (2005)	
	CM1	de Alba, Enrique. Bayesian Estimation of Outstanding Claims Reserves. No. Ameri. Actuarial J. 6:4, 1-20. (2002)	
	CN1	Ellis et al. Applying Diagnosis-Based Predictive Models to Group Underwriting. Society of Actuaries, Issue 46, 1-7. (8/2003)	
	CO1	Wolak, Dan. An Actuarial Response to the Health-Care Crisis. Society of Actuaries. Issue 47, 1-9. (4/2004)	
	CP1	Werner et al. GLM Basic Modeling: Avoiding Common Pitfalls. Casualty Actuarial Society Forum. pp. 257-72. (Winter 2007)	
	CQ1	Meyers, Glenn. On Predictive Modeling for Claim Severity. Casualty Actuarial Society Forum. pp. 215-53. (Spring 2005)	-
	CR1	CAS Data Management and Information Educational Materials Working Party. Survey of Data Management and Data Quality Texts. Casualty Actuarial Society Forum, pp. 273-306. (Winter 2007)	
	CS1	Sanche et al. Variable Reduction for Predictive Modeling with Clustering. Casualty Actuarial Society Forum, pp. 89-100. (Winter 2006)	
	CT1	Wu, Cheng-sheng Peter et al. A View Inside the "Black Box:" A Review and Analysis of Personal Lines Insurance Credit Scoring Models Field in the State of Virginia. Casualty Actuarial Society Forum, pp. 251-90 (Winter 2004)	_
	CU1	Woodley et al. Assessing Predictive Modeling Tools for Pricing and Underwriting. Health Watch. Issue 51, pp. 30-33. (1/2006)	-
	CV1	Fetterolf, Don. Paradise Lost: Return on Investment in Disease Management. Health Watch. Issue 52, pp. 14-17. (5/2006)	
	CW1	Stehno, Chris E. What We Have Learned in the Last 50 Years-and Aren't Using. Health Watch. Issue 52, pp. 18-21. (5/2006)	-
$\perp$	CX1	Roberts, Gregory. Seattle Post-Intelligencer. Drive less during rush hour, get a lower insurance rate. (3/27/2007)	
	CY1	Wenzel, T. Analysis of National Pay-As-You-Drive Insurance Systems and Other Variable Driving Charges. Lawrence Berkeley Lab., Univ. of Calif. (July 1995)	-
	CZ1	Vickrey, William. Automobile Accidents, Tort Law, Externalities, and Insurance: An Economist's Critique. Orig. pub. In Law and Contemporary Problems, 33:464-87 (1968)	-
_	CA2	AIG Auto Insurance Launches GPS Based Teen Driver Pilot Program. (04/09/07)	-
CB2 Chittim, G. Insure as you drive. KING5 News for Seattle. (3/27/07)		Chittim, G. Insure as you drive. KING5 News for Seattle. (3/27/07)	•
/NP/	CC2	Steed, Judy. Winning Ways. Toronto Star, pg. 3-4 (5/21/2007)	-

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner Signature	/ Natalie A. Pass /	Date Considered	09/27/2007
10685790_1,D	oc		

<sup>&#</sup>x27;Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.